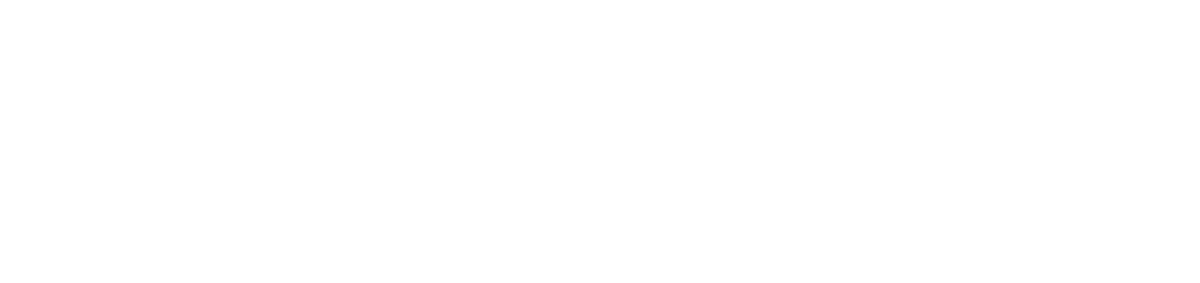
Accent imageSeptember 2012

**“Either you run the day or the day runs you.”**

**– Jim Rohn**

# Notes:

This Academic Calendar is intended to identify what units the students will be participating in during specific weeks. Each unit is designed to begin on a Monday and end on a Friday. This is a tentative plan for the semester. For a more detailed description of class activities, please visit:

[www.johnsontechnology.wikispaces.com](http://www.johnsontechnology.wikispaces.com)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|  |  |  |  |  |  | 1 |
|  |  |  |  |  |  |  |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  | Labor Day | Safety and Orientation for all grade levels |  |  |  |  |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|  | 6th Grade - Electricity  7th Grade – Problem Solving  8th Grade – Game Maker | Specific lessons can be found at:  [www.johnsontechnology.wikispaces.com](http://www.johnsontechnology.wikispaces.com) |  |  |  |  |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
|  | 6th Grade - Electricity  7th Grade – Problem Solving  8th Grade – Game Maker |  |  |  |  |  |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
|  | 6th Grade – Robotics/T-Bots  7th Grade – Inventions & Innovations  8th Grade – Game Maker |  |  |  |  |  |
| 30 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |